

EXCLUSIVE TURBO-TILL

from



MODEL

TT1200

TT1700

TT2200

TT3000

TT4000

The Turbo-Till from Great Plains will literally change the way you approach compaction and residue management. The system utilizes 2 ranks of our exclusive Turbo Coulters to achieve the benefits of “Vertical Tillage”. The patented coulters slice through residue without “hair pinning” tough stalks and stems. It is the turbo action that allows easier penetration and consequently cleaner residue cutting. This tool is useful in almost every condition from wet, soggy spring ground that needs the surface broken to dry and warm to hard conditions that must be softened to allow planting equipment to penetrate.

- The Turbo-Till can be used in the fall to manage residue and in the spring to expose soil and enhance seedbed warming.
- Ridge-Till, Min-Till and Conventional farmers will appreciate the tool’s versatility in smoothing ground that was deep-tilled the fall before, as well as, spring seedbed preparation.
- A vast array of finishing attachments contributes to the machines versatility.



Great Plains

TURBO-TILL SPECIFICATIONS



Turbo Coulters



Heavy Duty C-Shank



Hydraulic Weight Transfer



Constant Level Hitch



Rubber Mounted Seal Bearings



Heavy Duty Hubs



Narrow Transport Width



5 mm Blade Thickness



Safety Lighting Kit



Single Point Depth Adjustment



Rolling Spike and Basket

FEATURES AND BENEFITS

Feature	Benefit
Turbo Coulters	Optional Turbo coulter penetrates easier and cuts trash better than conventional wavy coulters and won't ridge.
Heavy-Duty Hubs	Provide safe and reliable road transport.
Narrow Transport Width	The largest models fold hydraulically to provide one of the industry's narrowest transport widths.
5mm Blade Thickness	5mm thick for longer lasting blades.
Single Point Depth Adjustment	Easy and quick depth adjustment of the entire machine.
Rolling Spike and Basket	Provides the ultimate seedbed.
Heavy Duty C-Shank	Makes these tools "Rock Tough" - Rubber mount bearing and 3" C Shank standard equipment.
Hydraulic Weight Transfer	Transfer valve transfers weight from center to wings providing even, constant down pressure to the full width. 2200, 3000, 4000. Optional on 1700.
Constant Level Hitch	The exclusive hitch design provides constant leveling of the unit.
Triple Lip Seal Bearings	Help seal out dirt and moisture increasing bearing life.
Safety Lighting Kit	All Great Plains tillage products are equipped with a safety lighting package.

OPTIONAL EQUIPMENT

Weights (1500 lbs. per set) (3 sets max)	Heavy Duty Option .256 Blade Thickness
Rear Hitch	

HARROW OPTIONS

Rolling Spike w/Reel	4-Bar Coil Tine	3-Bar Coil Tine w/Reel
Rolling Spike	5-Bar Spike	3-Bar Spike w/Reel

SPECIFICATIONS

Model Name	TT1200	TT1700	TT2200	TT3000	TT4000
Effective Cutting Width	5"	5"	5"	5"	5"
Number of Blades	29	43	53	73	97
Weight	5,600 lbs.*	7,700 lbs.*	9,200 lbs.*	12,900 lbs.*	16,500 lbs.*
Working Width	12'	17'6"	21'8"	30'	40'
Transport Width	12'6"	14'8"	14'8"	14'8"	16'10"
Transport Height	5'4"	9'6"	10'	13'2"	14'4"
Length (w/o harrow)	17'5"	17'5"	17'5"	17'5"	17'5"
Tire Size	11L x 15, 8ply	11L x 15F	Ctr=11L x 15F	Ctr=12.5L x 15, 20ply	Ctr=32-15.5 x 16.5/G
			Wings 11L x 15, 8ply	Wings 11L x 15, 12ply	Wings 12.5L x 15, 12ply
Drawbar HP Required	8 to 10 engine H.P./Ft. depending on soil types, terrain, and choice of rear attachments				
Section Size	12'	4', 9', 4'	6', 10', 6'	10', 10', 10'	4', 10', 12', 10', 4'

*Weights shown are with no optional weights and no drag attachments.

Note: All specifications subject to change without notice.